AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing Of Claims:

- 1.-14. (Canceled)
- 15. (New) A gas sensor for measuring at least one gas concentration for a vehicle climate control system, comprising:
 - a substrate;
 - an IR radiation source fastened on the substrate;
 - an IR detector fastened on the substrate;
 - a measurement chamber for receiving a gas having the gas concentration that is to be measured;
 - a shielding device situated in the measurement chamber between the IR radiation source and the IR detector, for shielding a direct transmission of IR radiation from the IR radiation source to the IR detector along an optical axis; and
 - a reflective surface that has a concavely curved first mirrored area for receiving the IR radiation emitted by the IR radiation source, and that has a concavely curved second mirrored area that reflects the IR radiation to the IR detector, wherein the measurement chamber is formed between the reflective surface and the substrate.
- 16. (New) The gas sensor as recited in Claim 15, wherein the first mirrored area and the second mirrored area are fashioned with a spherical cross-section.
- 17. (New) The gas sensor as recited in Claim 16, wherein the reflective surface is fashioned so as to be essentially semicircular.
- 18. (New) The gas sensor as recited in Claim 16, wherein the reflective surface has a first spherical mirrored area, a second spherical mirrored area situated at a distance from the first spherical mirrored area in the direction of the optical axis, and a flat middle mirrored area that connects the spherical mirrored areas.
- 19. (New) The gas sensor as recited in Claim 15, wherein the IR radiation source and the IR detector are adjacent to the reflective surface.

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- 20. (New) The gas sensor as recited in Claim 15, wherein the IR radiation source emits IR radiation at an angle of incidence of less than 45° to the first mirrored area.
- 21. (New) The gas sensor as recited in Claim 15, wherein the reflective surface has a first parabolic mirrored area in whose focus the IR radiation source is situated, and has a second parabolic mirrored area in whose focus the IR detector is situated.
- 22. (New) The gas sensor as recited in Claim 21, wherein the parabolic mirrored areas are situated at a distance from one another in the direction of the optical axis, and are connected via a straight surface area.
- 23. (New) The gas sensor as recited in Claim 22, wherein the straight surface area is fashioned as a reflecting mirrored area.
- 24. (New) The gas sensor as recited in Claim 15, wherein the shielding device is fashioned at or as part of the IR radiation source as a small housing that surrounds an IR lamp.
- 25. (New) The gas sensor as recited in Claim 15, wherein the shielding device is fashioned at or as part of the IR detector as a small housing that surrounds the IR detector.
- 26. (New) The gas sensor as recited in Claim 15, wherein the substrate is a circuit board.
- 27. (New) The gas sensor as recited in Claim 15, wherein the reflective surface extends uniformly in a longitudinal direction that is parallel to the substrate surface and that runs orthogonal to the optical axis.
- 28. (New) The gas sensor as recited in Claim 15, wherein a single IR radiation source and at least two detectors situated one after the other in the longitudinal direction are provided.

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